

ABSTRACT OF THE DISCLOSURE

2 A sequentially or serial inflating seat cushion comprising at least three transversely
3 aligned inflatable air bladders connected to a pump and timer. The air bladders are inflated
4 sequentially, from front to back, over a period of approximately eleven seconds and
5 simultaneously deflated to slowly pump blood upward in the legs thereby reducing blood
6 pooling. Connected to the pump is a valve that keeps the air bladders inflated a selective
7 amount of time. The cycle is then repeated continuously. Located adjacent to the back air
8 bladder is a transversely aligned, non-inflating seat section which continuously supports the
9 user's ischial tuberocities to prevent slippage over the seat. An alternate embodiment offers a
10 split seat option with six inflatable bladders.

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